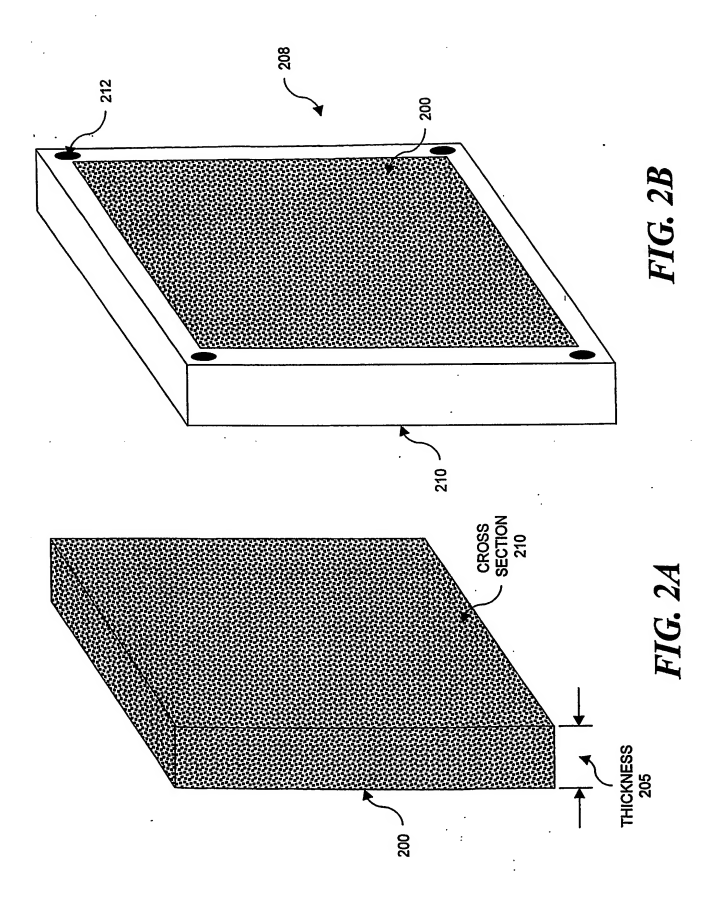
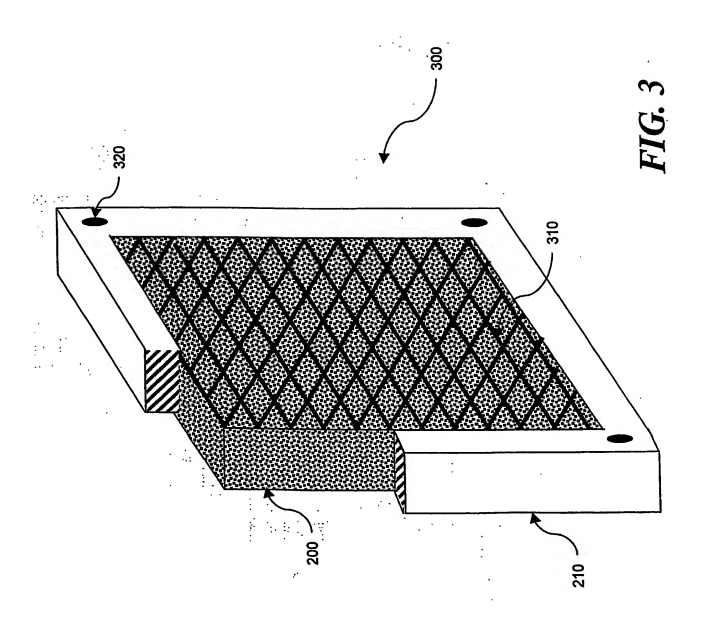


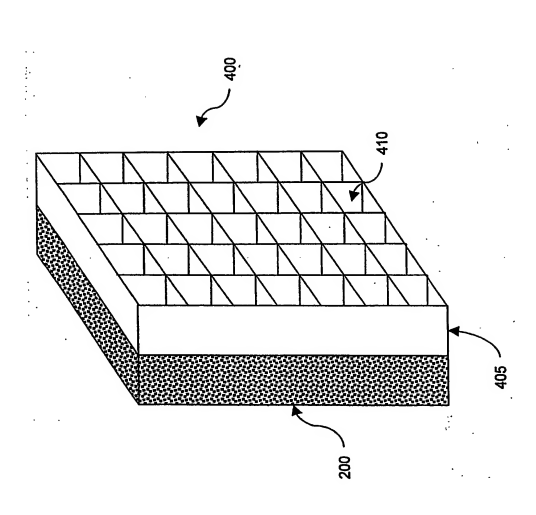
FIG. 1



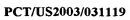


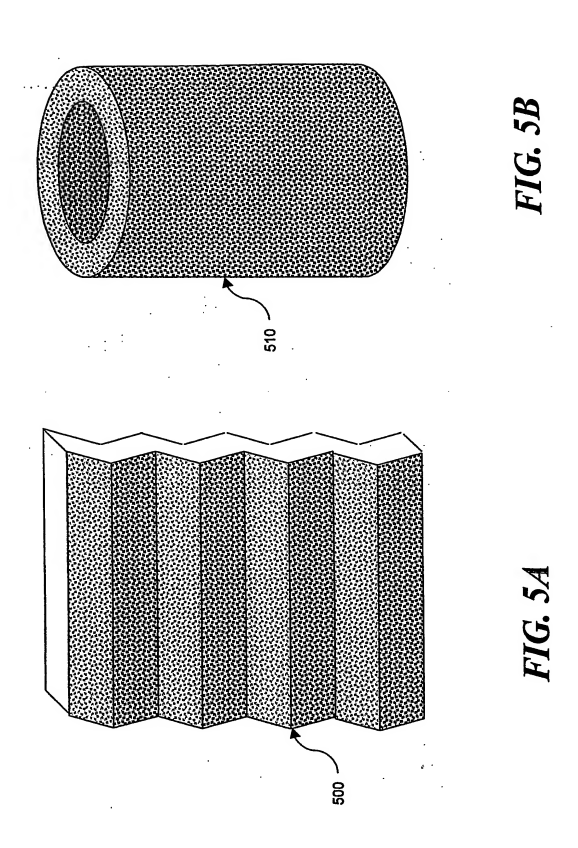


10/30/235



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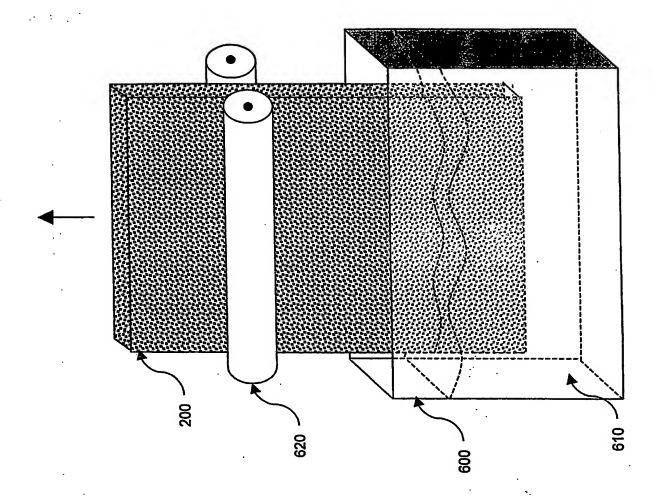
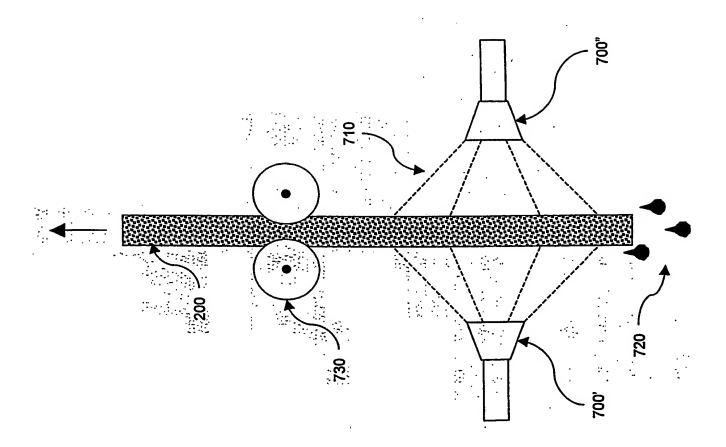


FIG. 6





·.: .

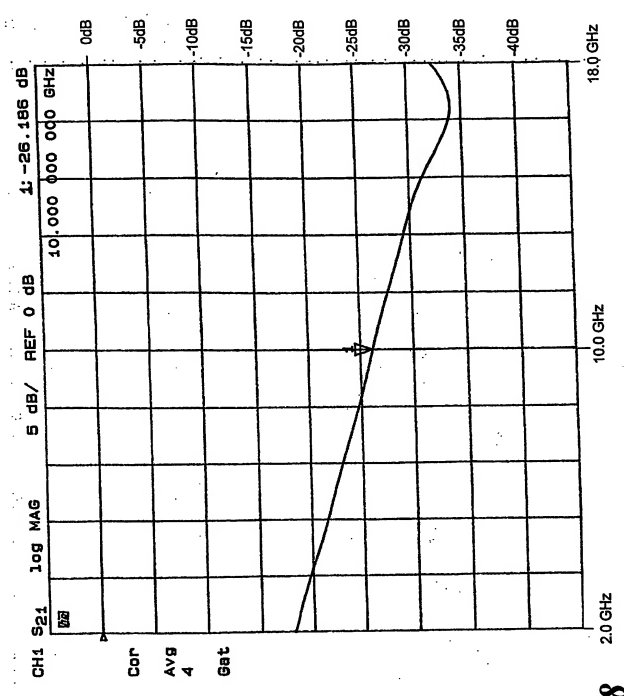
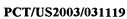
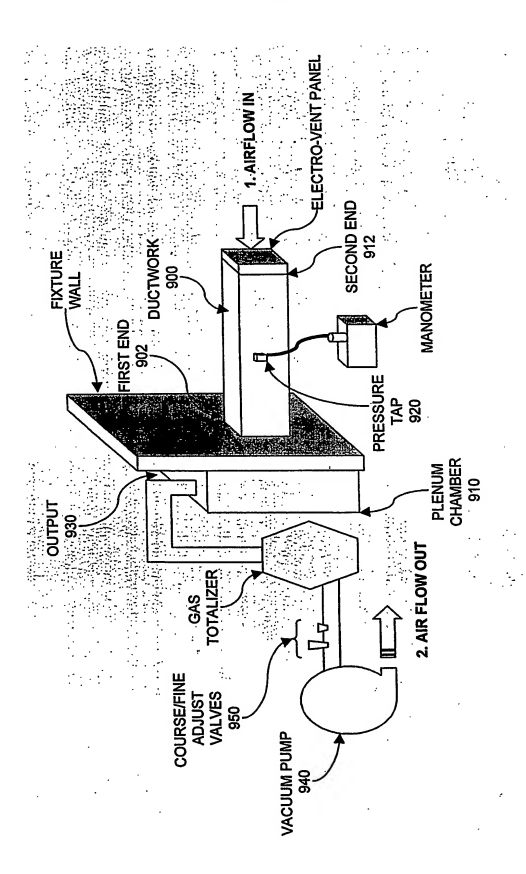


FIG.





9 Foam Filter Material 0.25" Thick Pressure Drop Vs. Air Flow Air Flow (CFM/in² foam filter) -▲- R-20 Carbon Absorber Foam - FR --- T-15 Carbon Absorber Foam - FR -- Untreated Baseline Foam 0.00 0.50 0.40 0.30 0.20 0.10 Pressure Drop (inches H₂O)

FIG. 10